

Amended claims

1. (Currently Amended) In a system for ~~scheduling~~ initiating performance of a first process, comprising a set of tasks, to be performed by at least one individual to support healthcare delivery, a method performed by a data processor for processing an event representing a change in circumstances potentially affecting healthcare delivered to a patient, comprising the activities of:

associating in a repository, at least one event potentially affecting healthcare delivered to a patient with a sequence of tasks to be performed to support healthcare delivery to said patient;

receiving a message identifying occurrence of said event;

determining by using said repository, a particular sequence of tasks to be performed, in response to receiving said message identifying occurrence of said event; and

~~initiating scheduling execution of~~ performance of said particular sequence of tasks by at least one individual without scheduling said performance and associated intervening scheduling time delay in response to receiving said message identifying occurrence of said event and determination pre-conditions associated with said task sequence are satisfied and said tasks of said task sequence are ready for performance by said at least one individual.

2. (Currently Amended) A method according to claim 1, including in response to examining predetermined information and said occurrence of said identified event, substituting at least one of said particular tasks for a task of an existing ~~scheduled~~ task sequence being performed.

3. (Previously Amended) A method according to claim 1, wherein said message includes an event identifier identifying said event and is generated by a second process comprising a second set of tasks and including the activity of

also receiving an identifier identifying a particular instance of said first process.

4. (Original) A method according to claim 3, wherein said particular instance of said first process comprises a particular use of said process for a specific patient.

5. (Previously Amended) A method according to claim 1, including the activities of

filtering a plurality of received messages to identify said message identifying occurrence of an event potentially affecting healthcare delivered to a patient and

excluding other messages immaterial to said healthcare delivered to said patient.

6. (Previously Amended) A method according to claim 1, including the activity of

associating in a repository, said event with a process instance identifier identifying an instance of a process comprising said sequence of tasks.

7. (Original) A method according to claim 1, wherein
said message includes an event identifier identifying said event and a process identifier identifying a target process to be replaced by a predetermined process comprising said particular tasks.

8. (Previously Amended) A method according to claim 7, and including the activity of

searching a database containing records indicating active processes and process instances to identify active process instances of said target process to be replaced.

9. (Currently Amended) A method according to claim 1, wherein
said event comprises at least one of, (a) an event resulting from action by healthcare personnel, (b) an event generated by an operating process, (c) an event generated by patient monitoring equipment and (d) an event generated by a medical device and

said step of initiating execution of performance of said particular sequence of tasks without scheduling said performance and associated intervening scheduling time delay comprises initiating execution of performance of said particular sequence of tasks without scheduling performance of said particular sequence of tasks to occur at a particular time.

10. (Currently Amended) A method according to claim 1, including the activity of

receiving information identifying a particular individual task of ~~an existing-scheduled~~ a task sequence being performed and including the activity of

adapting said ~~existing-scheduled~~ task sequence being performed by initiating ~~processing-continuation~~ of said ~~existing-scheduled~~ task sequence being performed from said identified particular individual task in response to occurrence of said event.

11. (Currently Amended) In a system for ~~scheduling~~ initiating performance of a process, comprising a set of tasks, to be performed by at least one individual to support healthcare delivery, a method performed by a data processor for processing an event representing a change in circumstances potentially affecting healthcare delivered to a patient, comprising the activities of:

associating in a repository, at least one event potentially affecting healthcare delivered to a patient with a process comprising a sequence of tasks to be performed to support healthcare delivery to said patient;

receiving at least one message identifying occurrence of said event and at least one parameter associated with said event;

determining by using said repository, whether said identified event is associated with a particular process of a plurality of predetermined processes;

providing said parameter to said particular process in response to said determination said identified event is associated with said particular process; and

initiating ~~scheduling-of~~ execution of performance of said particular process without scheduling said performance and associated intervening scheduling time delay in response to receiving said message identifying occurrence of said event and determination pre-conditions associated with said task sequence are satisfied and said tasks of said task sequence are ready for performance by said at least one individual.

12. (Original) A method according to claim 11, wherein

said associated parameter is for use by multiple different process task sequences and is stored at a location available for access by said multiple different process task sequences.

13. (Previously Amended) A method according to claim 11, including the activity of

verifying said associated parameter is compatible with predetermined value criteria as a pre-condition to providing said parameter to said predetermined process.

14. (Previously Amended) A method according to claim 11, including the activities of

filtering a plurality of received messages to identify said at least one message identifying said occurrence of said event and
excluding other messages.

15. (Currently Amended) A method according to claim 11, including the activity of

replacing ~~scheduling of~~ initiating performance of another process with said ~~scheduling of~~ initiating performance of said identified process.

16. (Original) A method according to claim 11, wherein
said at least one message includes a process identifier identifying a target process to be replaced by said predetermined process.

17. (Previously Amended) A method according to claim 16, including the activity of

searching a database containing records indicating active processes and process instances to identify active process instances of said target process to be replaced.

18. (Previously Amended) A method according to claim 11, including the activity of

receiving information identifying active process instances and storing records in a database indicating said identified active process instances.

19. (Previously Amended) A method according to claim 11, wherein
associating in a repository, said event with a process instance identifier identifying an instance of said process comprising said sequence of tasks.

20. (Previously Amended) In a system supporting scheduling initiating performance of a plurality of processes comprising different sets of tasks to be performed by at least one individual, a method performed by a data processor for processing an event representing a change in circumstances potentially affecting healthcare delivered to a patient, comprising the activities of:

associating in a repository, at least one event potentially affecting healthcare delivered to a patient with a process instance identifier identifying an instance of a process comprising a sequence of tasks to be performed to support healthcare delivery to a patient;

in response to occurrence of an event in a first process,

receiving at least one message identifying occurrence of said event during said first process and identifying a parameter associated with said event;

acquiring said parameter associated with said event and providing said parameter to an instance of a second process identified using said repository; and

adapting said instance of said second process by scheduling-initiating execution of performance of a particular set of tasks without scheduling said performance and associated intervening scheduling time delay in response to receiving said at least one message.

21. (Previously Amended) A method according to claim 20,

including the activity of receiving an identifier identifying a particular individual task in said second process and wherein

said adapting activity comprises initiating processing of said second process from said particular individual task in response to receiving said at least one message identifying occurrence of said event and determination said parameter is within predetermined acceptability criteria.

22. (Original) A method according to claim 20, wherein

said parameter associated with said event is stored at a location available for access by said first and second processes.

23. (Previously Amended) A method according to claim 20, including the activity of

sharing data between said first and second process comprising sharing at least one of, (a) an event identifier identifying said event, (b) a process identifier identifying said first process, and (c) an identifier identifying a particular instance of said first process.

24. (Original) A method according to claim 20, wherein
said at least one message includes a process identifier identifying said
second process is to be modified in response to occurrence of said event in said first
process.

25. (Previously Amended) A method according to claim 20, including
the activity of

searching a database containing records indicating active processes and
process instances to identify active process instances of said second process to be
modified in response to receiving said at least one message.

26. (Currently Amended) A system for processing an event
representing a change in circumstances potentially affecting healthcare delivered to a
patient, said system being for use in ~~scheduling~~ initiating performance of a first
process comprising a set of tasks to be performed by at least one individual to support
healthcare delivery; comprising:

at least one repository associating at least one event potentially
affecting healthcare delivered to a patient with a sequence of tasks to be performed to
support healthcare delivery to said patient;

a communication interface for receiving a message identifying
occurrence of said event;

an event analyzer for using said at least one repository and for applying
predetermined rules to interpret said identified event to determine a particular
sequence of tasks to be performed in response to receiving said message identifying
occurrence of said identified event; and

a processor for initiating ~~scheduling of~~ execution of performance of
said particular tasks by at least one individual without scheduling said performance
and associated intervening scheduling time delay in response to said occurrence of
said identified event and determination pre-conditions associated with said task
sequence are satisfied and said tasks of said task sequence are ready for performance
by said at least one individual.

27. (Previously Amended) A system according to claim 26, wherein
said at least one repository associates said at least one event with a
process instance identifier identifying an instance of a process comprising said
sequence of tasks.

28. (Currently Amended) In a system for ~~scheduling~~ initiating performance of a first process, comprising a set of tasks, to be performed by at least one individual to support healthcare delivery, a method performed by a data processor for processing an event representing a change in circumstances potentially affecting healthcare delivered to a patient, comprising the activities of:

associating in a repository, at least one event potentially affecting healthcare delivered to a patient with a sequence of tasks to be performed to support healthcare delivery to said patient;

receiving a message identifying occurrence of said event;

determining by using said repository, a particular sequence of tasks to be performed, in response to receiving said message identifying occurrence of said event; and

initiating ~~scheduling of~~ execution of performance of said particular sequence of tasks by at least one individual without scheduling said performance and associated intervening scheduling time delay in response to receiving said message identifying occurrence of said event and determination pre-conditions associated with said task sequence are satisfied and

in response to examining predetermined information and said occurrence of said identified event, substituting at least one of said particular tasks for a task of ~~an existing scheduled~~ another task sequence being performed.

29. (Currently Amended) In a system for ~~scheduling~~ initiating performance of a first process, comprising a set of tasks, to be performed by at least one individual to support healthcare delivery, a method performed by a data processor for processing an event representing a change in circumstances potentially affecting healthcare delivered to a patient, comprising the activities of:

associating in a repository, at least one event potentially affecting healthcare delivered to a patient with a sequence of tasks to be performed to support healthcare delivery to said patient and with a process instance identifier identifying an instance of a process comprising said sequence of tasks;

receiving a message identifying occurrence of said event;

determining by using said repository, a particular sequence of tasks to be performed, in response to receiving said message identifying occurrence of said event; and

initiating ~~scheduling of~~ execution of performance of said particular sequence of tasks by at least one individual without scheduling said performance and associated intervening scheduling time delay in response to receiving said message identifying occurrence of said event and determination pre-conditions associated with said task sequence are satisfied.